TABLE II—DECIMAL FOR 1 DAY'S INTEREST ON \$1,000 AT VARIOUS RATES OF INTEREST, PAYABLE ANNUALLY OR ON AN ANNUAL BASIS, IN REGULAR YEARS OF 365 DAYS AND IN LEAP YEARS OF 366 DAYS—Continued

7	Rate per annum (per- cent)	Regular year, 365 days	Leap year, 366 days
7½ .195 205 479 .194 672 13 7½ .198 630 137 .198 087 43 7½ .205 4795 .201 502 73 7½ .205 479 452 .204 918 03 7½ .205 479 452 .204 918 03 7½ .208 904 110 .208 333 33 7¾ .212 328 767 .211 746 83 .7½ .215 753 425 .215 163 93 8 .219 178 082 .218 579 23 8½ .222 602 740 .221 994 53 8½ .222 602 7397 .225 409 83 8½ .229 452 055 .228 825 13 8½ .229 452 055 .228 825 13 8½ .236 301 370 .235 655 73 8¾ .239 760 027 .239 071 03 8½ .236 301 370 .235 655 73 8¾ .239 726 027 .239 071 03 8½ .230 701 02 .248 486 33 9 .246 575 342 .245 901 63 9½ .245 575 342 .245 901 63 9½ .250 000 000 .249 316 94 <tr< td=""><td>67/8</td><td>.188 356 164</td><td>.187 841 530</td></tr<>	67/8	.188 356 164	.187 841 530
71/4	7	.191 780 822	.191 256 831
73% 202 054 795 201 502 73 7½ 208 904 110 208 333 33 7¾ 208 904 110 208 333 33 7¾ 212 328 767 211 748 63 7½ 215 753 425 215 163 93 8 219 178 082 218 579 23 8½ 222 602 740 221 994 53 8¼ 222 452 055 228 825 13 8½ 229 452 055 228 825 13 8½ 232 876 112 232 240 43 8½ 233 766 027 239 071 03 8½ 233 726 027 239 071 03 8½ 233 726 027 239 071 03 8½ 233 726 027 239 071 03 8½ 233 726 027 239 071 03 8½ 235 000 000 249 316 94 9½ 246 575 342 245 901 63 9½ 250 000 000 249 316 94 9½ 250 000 000 249 316 94 9½ 250 000 000 249 316 94 9½ 260 273 973 22 24 9½ 260 273 9	71/8	.195 205 479	.194 672 131
7½ 205 479 452 204 918 03 7% 208 904 110 208 33 33 7% 212 87 67 211 748 63 7% 215 753 425 215 163 93 8 219 178 082 218 579 23 8% 222 602 740 221 994 53 8¼ 222 602 740 221 994 53 8¼ 222 602 740 221 994 53 8¼ 229 452 055 228 825 13 8½ 238 76 712 232 240 43 8½ 236 301 370 235 655 73 8¼ 239 726 027 239 071 03 8½ 236 301 370 235 655 73 8¾ 239 726 027 239 071 03 8½ 230 700 235 655 73 8¾ 239 726 027 239 071 03 8½ 230 73 242 486 33 9 246 575 342 245 901 63 9½ 250 000 000 249 316 94 9½ 250 849 315 256 147 224 9½ 263 698 630 262 978 14 9½ 263 698 630	71/4	.198 630 137	.198 087 432
7%			.201 502 732
7¾	. ,		.204 918 033
77/6			
8 .219 178 082 .218 579 23 8 % .222 602 740 .221 994 53 8 % .226 027 397 .225 494 53 8 % .229 452 055 .228 825 13 8 ½ .232 876 712 .232 240 43 8 ½ .233 6301 370 .235 655 73 8 ½ .236 301 370 .235 655 73 8 ½ .239 726 027 .239 071 03 8 ½ .243 150 685 .242 486 33 9 .246 575 342 .245 901 63 9 % .250 000 000 .249 316 94 9 ½ .255 424 688 .252 732 24 9 ½ .256 849 315 .256 147 54 9 ½ .260 273 973 .259 562 84 9 ½ .263 698 630 .262 978 14 9 ½ .263 698 630 .262 978 14 9 ½ .260 273 973 .259 562 84 9 ½ .260 273 973 .259 562 84 9 ½ .260 273 974 .269 808 74 10 .273 972 603 .273 224 04 10 ½ .277 397 260			
81/6 .222 602 740 .221 994 53 81/4 .226 027 397 .225 409 83 83/6 .229 452 055 .228 825 13 81/2 .232 876 712 .232 240 43 85/6 .236 301 370 .235 655 73 87/6 .239 071 03 .276 227 87/6 .243 150 685 .242 486 33 9 .246 575 342 .245 901 63 91/4 .250 000 000 .249 316 63 91/4 .253 424 658 .252 732 24 93/6 .256 849 315 .256 147 54 91/2 .260 273 973 .259 562 63 93/4 .263 698 630 .262 978 14 93/4 .261 23 288 .266 393 44 93/4 .267 123 288 .266 393 44 10 .273 972 603 .273 224 04 10 .273 972 603 .273 224 04 10 .277 397 260 .276 639 34 10 .277 397 260 .276 639 34 10 .287 671 233 .286 885 24 10 .287 671 233			
8½ .226 027 397 .225 409 83 8½ .229 452 055 .228 825 13 8½ .232 876 712 .232 240 43 8½ .236 301 370 .235 655 73 8¾ .236 301 370 .235 655 73 8¾ .239 726 027 .239 071 03 8½ .243 150 685 .242 486 33 9 .246 575 342 .245 901 63 9½ .250 000 000 .249 316 94 9½ .255 849 315 .256 147 54 9½ .256 849 315 .256 147 54 9½ .263 698 630 .262 978 14 9½ .263 698 630 .262 978 14 9¾ .267 123 288 .266 393 44 9½ .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 633 34 10½ .277 397 260 .276 633 44 10½ .280 821 918 .280 546 64 10½ .281 918 .280 546 64 10½ .287 671 233 .286 885 24 </td <td></td> <td></td> <td></td>			
8% .229 452 055 .228 825 13 8½ .232 876 712 .232 240 43 .8% .236 301 370 .235 655 73 .8% .236 301 370 .239 071 03 .8% .243 150 685 .242 486 33 .9 .245 575 342 .245 901 89 .9% .250 000 000 .249 316 94 .9% .250 424 658 .252 732 24 .9% .253 424 658 .252 732 24 .9% .263 698 630 .262 978 14 .9½ .260 273 973 .259 562 84 .9% .263 698 630 .262 978 14 .9% .263 698 630 .262 978 14 .9% .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 39 7260 .276 639 34 10½ .277 397 260 .276 639 34 10½ .280 821 918 .280 954 64 10½ .284 246 575 .283 469 94 10½ .287 671 233 .86 855 24 10½ .287 671 233 <			
8½ 232 876 712 232 240 43 8% 236 301 370 235 655 73 8% 239 726 027 239 071 03 8% 243 150 685 242 486 33 9 246 575 342 245 901 63 9% 250 000 000 249 316 63 9½ 253 424 658 252 732 24 9% 256 849 315 256 147 54 9½ 260 273 973 259 562 63 9½ 260 273 973 259 562 63 9½ 260 273 973 259 562 63 9½ 267 123 288 266 393 44 9½ 270 547 945 269 808 44 10 273 972 603 273 224 04 10½ 277 397 260 276 639 34 10½ 277 397 260 276 639 34 10½ 288 21 918 280 685 24 10½ 288 21 918 280 684 10½ 288 687 2 283 469 94 10½ 287 671 233 286 885 24 10½ 287 671 233 286 885 24 10½			
8% .236 301 370 .235 655 73 8¾4 .239 726 027 .239 071 03 8½4 .243 150 685 .242 486 33 9 .246 575 342 .245 901 63 9½ .250 000 000 .249 316 94 9½ .255 849 315 .256 147 54 9½ .260 673 973 .259 562 84 9½ .260 273 973 .259 562 84 9½ .263 698 630 .262 978 14 9½ .263 698 630 .263 93 44 9½ .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .273 972 603 .273 224 04 10½ .277 397 260 .276 639 44 10½ .277 397 260 .276 639 44 10½ .287 671 233 .286 885 24 10½ .287 671 233 .286 885 24 10½ .287 671 233 .286 885 24 10½ .281 095 890 .290 300 54 10½ .291 095 890 .290 300 54 10½ .294 520 548 .293			
8¾	• /		
87/6 .243 150 685 .242 486 33 9 .246 575 342 .245 901 63 9/% .250 000 000 .249 316 94 9½ .253 424 658 .252 732 24 9½ .256 849 315 .256 147 54 9½ .260 273 973 .259 562 84 9½ .263 698 630 .262 978 14 9¾ .267 123 288 .266 393 44 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 639 34 10¼ .277 397 260 .276 639 34 10½ .288 21 918 .280 685 24 10½ .286 881 94 .280 586 88 10½ .287 671 233 .286 885 24 10½ .287 671 233 .286 885 24 10½ .291 995 890 .290 300 54 10½ .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .304 794 521 .303 961 74 11½ .315 608 493 .3			
9			
9½ .250 000 000 .249 316 94 9½ .253 424 658 .252 732 24 9½ .266 849 315 .256 147 54 9½ .260 273 973 .259 562 84 9½ .263 698 630 .262 978 14 9¾ .267 123 288 .266 393 44 9½ .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 639 34 10½ .277 397 260 .276 639 34 10½ .280 821 918 .280 054 64 10½ .281 675 .283 469 94 10½ .287 671 233 .86 85 24 10½ .287 671 233 .286 885 24 10½ .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10½ .297 945 205 .297 131 14 11 .301 369 863 300 546 44 11½ .304 794 521 .303 961 74 11½ .304 794 521 .307 377 04 11½ .316 643 893 .314 207 65 <td></td> <td></td> <td></td>			
9½ 253 424 658 252 732 24 9¾ 256 849 315 256 147 54 9½ 260 273 973 259 562 84 9½ 260 273 973 259 562 84 9¾ 263 698 630 262 978 14 9¾ 267 123 288 266 393 44 10 273 972 603 273 224 04 10½ 277 397 260 276 639 34 10½ 277 397 260 276 639 34 10½ 280 821 918 280 054 64 10¾ 284 246 575 283 469 94 10½ 287 671 233 286 885 24 10½ 291 905 890 290 300 54 10¾ 294 520 548 293 715 84 10½ 291 905 890 290 300 54 10¾ 294 520 548 293 715 84 10½ 297 945 205 297 131 14 11½ 304 794 521 303 961 74 11½ 304 794 521 303 961 74 11½ 305 863 310 792 35 11½ 315 688 493 314 207 65 <			
9% .256 849 315 .256 147 54 9½ .260 273 973 .259 562 84 9% .263 698 630 .262 978 14 9¾ .267 123 288 .266 393 44 9% .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 639 34 10½ .280 821 918 .280 054 64 10½ .280 821 918 .280 054 64 10½ .287 671 233 .286 885 24 10½ .291 095 890 .290 300 54 10½ .291 095 890 .290 300 54 10½ .297 945 205 .297 131 14 10% .297 945 205 .297 131 14 11½ .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .318 493 151 .317 622 95 11½ .319 780 .3			
9½ .260 273 973 .259 562 84 9% .263 698 630 .262 978 14 9¾ .267 123 288 .266 393 44 9% .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 639 34 10½ .280 821 918 .280 054 64 10¾ .284 246 575 .283 469 94 10½ .287 671 233 .286 885 24 10½ .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10% .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .304 794 521 .303 961 74 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .318 493 151 .317 622 95 11½ .319 78 08			
9% 263 698 630 262 978 14 9% 267 123 288 266 393 44 10 273 972 603 273 224 04 10 273 972 603 273 224 04 10 277 397 260 276 639 344 10 280 821 918 280 693 44 10½ 280 821 918 280 694 64 10½ 284 246 575 283 469 94 10½ 287 671 233 286 885 24 10½ 287 671 233 286 885 24 10½ 298 671 233 286 885 24 10% 299 590 290 300 54 10% 291 958 800 290 300 54 10% 291 958 300 54 10% 304 794 521 303 961 74 11½ 304 794 521 303 961 74 11½ 308 219 178 307 377 04 11½ 311 643 836 310 792 35 11½ 315 068 493 314 207 65 11½ 315 068 493 314 207 65 11½ 315 068 493 314 207 65 11½ 3176 295 11¾ 321 9178 808 321 038 25 1176 325 342 466 324 453 55			
99% .267 123 288 .266 393 44 9% .270 547 945 .269 808 74 10 .273 972 603 .273 224 04 10½ .277 397 260 .276 639 34 10¼ .280 821 918 .280 054 64 10½ .284 246 575 .283 469 94 10½ .287 671 233 .268 885 24 10½ .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10½ .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .319 718 80 .321 038 25 11½ .319 718 80 .321 038 25 11½ .319 718 80 .324 453 55	• /		
9%			
10 .273 972 603 .273 224 04 101/6 .277 397 260 .276 639 34 101/4 .280 821 918 .280 054 64 103/8 .284 246 575 .283 469 94 105/2 .287 671 233 .286 885 24 105/6 .291 095 890 .290 300 54 103/4 .294 520 548 .293 715 84 107/6 .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 111/8 .304 794 521 .303 961 74 113/4 .308 219 178 .307 377 04 113/6 .311 643 836 .310 792 35 111/2 .315 068 493 .314 207 65 115/6 .318 493 151 .317 622 95 113/4 .321 917 808 .321 038 25 117/6 .325 342 466 .324 453 55			
10½ .277 397 260 .276 639 34 10¼ .280 821 918 .280 054 64 10¾ .284 246 575 .283 469 94 10½ .287 671 233 .286 885 24 10½ .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10½ .297 131 14 .301 369 863 .300 546 44 11 .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .319 718 .321 038 25 11½ .319 762 95 .324 453 55			
10¼ .280 821 918 .280 054 64 10½ .284 246 575 .283 469 94 10½ .287 671 233 .268 685 24 10½ .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10½ .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11¼ .308 219 178 .307 377 04 11½ .315 068 493 .314 207 65 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11¾ .321 917 808 .321 038 25 11¾ .321 917 808 .321 038 25			
10% .284 246 575 .283 469 94 10½ .287 671 233 .286 885 24 10% .291 095 890 .290 300 54 10% .294 520 548 .293 715 84 10% .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .315 068 393 .314 207 65 11½ .318 493 151 .317 622 95 11½ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
10½ .287 671 233 .286 885 24 10% .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10% .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11¼ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .321 917 808 .321 038 25 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
10% .291 095 890 .290 300 54 10¾ .294 520 548 .293 715 84 10% .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11¼ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
10¾ .294 520 548 .293 715 84 10½ .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
107/8 .297 945 205 .297 131 14 11 .301 369 863 .300 546 44 111/8 .304 794 521 .303 961 74 111/4 .308 219 178 .307 377 04 113/8 .311 643 836 .310 792 35 115/2 .315 068 493 .314 207 65 115/8 .318 493 151 .317 622 95 113/4 .321 917 808 .321 038 25 117/8 .325 342 466 .324 453 55			
11 .301 369 863 .300 546 44 11½ .304 794 521 .303 961 74 11½ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11½ .321 917 808 .321 038 25 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
11½ .304 794 521 .303 961 74 11¼ .308 219 178 .307 377 04 11½ .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
111/4 .308 219 178 .307 377 04 113/6 .311 643 836 .310 792 35 111/2 .315 068 493 .314 207 65 115/8 .318 493 151 .317 622 95 113/4 .321 917 808 .321 038 25 117/8 .325 342 466 .324 453 55			
11% .311 643 836 .310 792 35 11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55	* *		
11½ .315 068 493 .314 207 65 11½ .318 493 151 .317 622 95 11¾ .321 917 808 .321 038 25 11½ .325 342 466 .324 453 55			
115%	* *		
11¾			
117/8			
.320 707 123 .327 000 03.			
	14	.320 /0/ 123	.321 000 832

[38 FR 7078, Mar. 15, 1973; 38 FR 8153, Mar. 29, 1973; 38 FR 10004, Apr. 23, 1973, as amended at 44 FR 34125, June 14, 1979]

Subpart F—Assignments of Registered Securities—General

§ 306.40 Execution of assignments.

The assignment of a registered security should be executed by the owner, or his or her authorized representative, in the presence of an individual authorized to certify assignments. All assignments must be made on the backs of the securities, unless otherwise authorized by the Bureau. An assignment by mark (X) must be witnessed not only

by a certifying individual, but also by at least one other person, who should add an endorsement substantially as follows: "Witness to signature by mark," followed by the witness' signature and address.

[59 FR 59036, Nov. 15, 1994, as amended by 64 FR 38126, July 15, 1999]

§ 306.41 Form of assignment.

Registered securities may be assigned in blank, to bearer, to a specified transferee, or to the Secretary of the Treasury for redemption or for exchange for other securities offered at maturity, upon call or pursuant to an advance refunding or prerefunding offer. Assignments to "The Secretary of the Treasury," "The Secretary of the Treasury for transfer," or "The Secretary of the Treasury for exchange" will not be accepted unless supplemented by specific instructions by or in behalf of the owner.

[38 FR 7078, Mar. 15, 1973, as amended at 64 FR 38126, July 15, 1999]

§ 306.42 Alterations and erasures.

If an alteration or erasure has been made in an assignment, the assignor should appear before an authorized certifying officer and execute a new assignment to the same assignee. If the new assignment is to other than the assignee whose name has been altered or erased, a disclaimer from the firstnamed assignee should be obtained. Otherwise, an affidavit of explanation by the person responsible for the alteration or erasure should be submitted for consideration.

§ 306.43 Voidance of assignments.

An assignment of a security to or for the account of another person, not completed by delivery, may be voided by a disclaimer of interest from that person. This disclaimer should be executed in the presence of an officer authorized to certify assignments of securities. Unless otherwise authorized by the Bureau, the disclaimer must be written, typed, or stamped on the back of the security in substantially the following form: